T-Link respirator



Protecting you for life's best moments.

TECHNICAL DATA SHEET

GVS-RPB.COM

Approvals & Standards

ISO9001

NIOSH

TYPE C PAPR & SAR

C € 2797
₩ 0086

EN14594:2005 3B EN12941:1998 +A2:2008 TH3 P R SL RESPIRATORY PROTECTION

EN352-3:2002
HEARING PROTECTION
Only in conjunction with 18-533 earmuffs

EN397:2012+A1:2012
HARD HAT PROTECTION
Not all configurations conform to this standar

EN812:2012

BUMP CAP PROTECTION

Not all configurations conform to this standard

Please visit gvs-rpb.com for more details.

EN166:2001 CLASS 1F3
EYE & FACE PROTECTION
Not all configurations conform to this standar



\$3.19
HEARING PROTECTION
Only in conjunction with 18-533 earmuffs

Z89.1

HARD HAT PROTECTION

Type 1 Class C

Not all configurations conform to this standard.

Please visit gvs-rpb.com for more details.

Z87

EYE & FACE PROTECTION

Not all configurations conform to this standard

Please visit gys-rpb.com for more details.

PRODUCT CERTIFICATION



AS/NZS 1716:2012 BMP# 714303 RESPIRATORY PROTECTION

AS/NZS 1801:1997
BMP# 714306
HARD HAT PROTECTION
of all configurations conform to this standard

AS/NZS 1337.1:2010
BMP# 714304
EYE & FACE PROTECTION
lot all configurations conform to this standar

The T-Link is a multi-use powered or supplied air loose fitting respirator providing APF1000/TH3 respiratory protection for a range of different applications and industries.

Dependent on the version chosen, it also provides certified eye, face, head (hard hat or bump cap) and hearing protection.

This respirator does not require face fit testing.

The T-Link offers a number of optional accessory items, including: Part # Quiet-Link™ ear defender system 18-533 (under the hood so user maintains APF 1000 (US)/TH3 (EU) respiratory protection) Vision-Link[™] in-hood light kit 16-901 Comms-Link™ in-helmet communication system 16-922 C40™ Climate Control Device Page 3 Clear-Vision Cassette Lens System 17-817 (Each cassette of 7 tear-off lenses, pack of 10) Peal-off lens (pack of 25) 17-815



T-Link version 17-713 (above)
Bump Cap Assembly 17-110 (upper right)

Type description

Loose fitting continuous flow supplied air or powered air purifying respirator.

Package	Part #
T-Link with Tychem® 2000 Hood,	17-115-12
breathing tube, C40 Climate Control Device	
T-Link with Tychem® 2000 Hood,	17-118-12
breathing tube, PX5® PAPR	
T-Link with Tychem® 4000 Hood - sealed	17-118-13
seams, breathing tube, PX5 PAPR	

Additional configurations are available.

Required components

- T-Link respirator head-top
- Breathing tube
- Flow control device and breathing airline, or RPB PAPR

Application ranges (including but not limited to the following)

Painting (automotive, industrial, fire proofing), coating, concrete cutting, aggregate, pharmaceutical manufacturing, healthcare, chemical, pesticide, and materials handling, chemical stripping, sanding, waste management.

T-Link respirator



Protecting you for life's best moments.

TECHNICAL DATA SHEET

GVS-RPB.COM

Specifications

Assigned Protection Factor

NIOSH	APF 1000+
CE & AS/NZS	APF 40 (TH3) / NPF 500 / 3B
Materials	
Nylon	Injection molded parts
Polyurethane foam	Silencer foam, comfort padding
Polystyrene	Impact absorber
MDPE	Head suspension
PETG	Lenses
Tychem® 2000	Hood
Tychem® 4000	Hood with sealed seams
Zylec®	Proprietary coated FR fabric hood

The T-Link is latex free.

Noise rating

NRR: 25 / SNR 33 (when used with the 18-533 ear defenders)

NRR: 41 (when used with the 18-533 ear defenders and NRR31 rated earplugs)

Operating temperature

14°F to 140°F / -10°C to 60°C

Storage temperature

14°F to 113°F / -10°C to 45°C <90%RH

Weight

Bump cap with Tychem® 2000 hood, standard lens and no side pads	1.43lbs (648g)
Hard hat with Tychem® 2000 hood,	1.81lbs (821g)
safety lens and no side pads	

Warranty

1 year. Conditions apply, visit gvs-rpb.com/legal for full details.

Required Component Options

NIOSH breathing airlines - standard hose

Fitting type	Hose length	Part #
RPB	25ft breathing airline	NV2028
	50ft breathing airline	NV2029
	100ft breathing airline	NV2027
Schrader	25ft breathing airline	04-342-25
	50ft breathing airline	04-342-50
	100ft breathing airline	04-342-100
RZ	25ft breathing airline	04-352-25-RZ
	50ft breathing airline	04-352-50-RZ
	100ft breathing airline	04-352-100-RZ
Chandard bases	may working longth 200th	

Standard hoses max working length - 300ft Max working pressure - 300psi

NIOSH breathing airlines - recoil hose

Fitting type	Hose length	Part #
RPB	15ft recoil hose*	04-412-15
	25ft recoil hose*	04-412-25
Schrader	15ft recoil hose*	04-442-15
	25ft recoil hose*	04-442-25

Recoil hose max working length - 1 hose Max working pressure - 300psi

CE & AS/NZS breathing airlines - standard hose

Fitting type	Hose length	Part #
CEJN	7.5m breathing airline	04-322-25
	15m breathing airline	04-322-50
	30m breathing airline	04-322-100
Max working length - 90m		

Max working pressure - 20.7bar Refer to instruction manual for more detail

Fittings and couplers

NIOSH	RPB Quick Connect
	Schrader Twist Connect
	RPB RZ Quick Connect
CE & AS/NZS	CEJN 342 Double Action Safety Coupler
	NIOSH CE & AS/NZS

T-Link respirator



Protecting you for life's best moments.

TECHNICAL DATA SHEET

GVS-RPB.COM

Required Component Options

NIOSH approved flow control devices	Part #
C40 [™] Climate Control Device	03-501
Constant Flow Valve	03-101
PX4 Air [®] PAPR	03-901
PX5 [®] PAPR	03-801
HX5 [™] PAPR	03-601
Other NIOSH flow control device and fitting combinations availabl	е
CE & AS/NZS approved flow control devices	Part #
C40 Climate Control Device	03-502
Constant Flow Valve	03-102
PX4 Air PAPR	03-901-G
PX5 PAPR	03-801-G
Breathing Tubes	Part #
Supplied Air	04-833
Powered Air	04-831
Powered Air - short for backpack	04-841
Headtop options	Part #
Bump cap	17-710
Hard hat	17-010
Hood options	Part #
Tychem® 2000 Hood	17-712
Tychem® 2000 Hood, Safety Lens*	17-712-S
Tychem® 4000 Hood, Sealed Seams	17-713
Tychem® 4000 Hood, Sealed Seams, Safely Lens*	17-713-S
Tychem® 4000 Hood, Sealed Seams,	17-713-SX

^{*}Special order only. Minimum order quantity required.

Safety Lens, Extra Long

Replacement hoods: When the outer hood becomes damaged or contaminated, it can be easily and cost effectively replaced with a new one while maintaining the original inner helmet assembly.





Employers

Read the T-Link and the flow control device instruction manual and carry out the employer responsibilities.

Provide the manuals to all users.

Product users

Read the T-Link and the flow control device instruction manual and follow the product user safety instructions.

Manuals are regularly updated.

Current version of manual and for other languages: gvs-rpb.com/resources

Contact

RPB Safety - Global Headquarters 2807 Samoset Rd, Royal Oak, MI 48073, USA T: 1-866-494-4599

E-mail: sales@gvs.com

gvs-rpb.com